This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

43. (Currently Amended) A system for exchanging signals relating to at least a bid and an offer, the system comprising:

a network connected to workstations and a host;

a first workstation of saidthe workstations, saidthe first workstation sending a first signal to saidthe host signaling a bid in response to an initial offer; and

a second workstation of saidthe workstations, saidthe second workstation receiving a second signal indicative of a match of saidthe bid-offer and the bid from saidthe host_and sending an acknowledgement of saidthe received bid-match to saidthe host, saidthe second workstation having a confirmation timer for measuring a time elapsed from reception of saidthe second signal or from sending saidthe acknowledgement until saidthe second workstation receives a fourth-third signal, saidthe fourth-third signal comprising a confirmed trade signal from saidthe host confirming acknowledgement of the match acknowledgement from the second workstation;

said host sending at least a third signal to said first workstation and at least said fourth signal to said second workstation, said at least third and said at least fourth signals indicating acknowledgement of said acknowledgement from said second workstation.

- 44. (Cancelled)
- 45. (Currently Amended) The system according to claim 43, further comprising at least one storage node for recording the completion of a purchase relating to saidthe bid.

Reply to Office Action of July 2, 2003

ORDISH et al.

46. (Currently Amended) The system according to claim 43, wherein prior to the transmission of saidthe first signal by saidthe first workstation, saidthe second workstation transmits saidthe initial offer to saidthe host.

- 47. (Currently Amended) The system according to claim 46, wherein saidthe host generating generates and transmitting transmits an acknowledgement of saidthe initial bid offer to saidthe second workstation.
 - 48. (Cancelled)
 - 49. (Cancelled)
- 50. (Currently Amended) The system according to claim 43, wherein saidthe second workstation further comprises:

a storage unit for storing an indication that a purchase relating to saidthe bid offer was not completed upon the elapsed time measured by saidthe confirmation timer exceeding a predetermined confirmation timeout period.

51. (Currently Amended) The system according to claim 50, wherein saidthe second workstation further comprises:

a display for displaying that a late confirmation was received upon saidthe second workstation receiving saidthe fourth-third signal after saidthe predetermined confirmation timeout period has expired for saidthe purchase.

- 52. (Currently Amended) The system according to claim 43, wherein saidthe host matches bids and offers from saidthe workstations in accordance with predetermined matching criteria.
 - 53. (Currently Amended) The system according to claim 52, further comprising:

an acknowledgement timer for measuring the time elapsed from reception of saidthe first signal by saidthe host from saidthe first workstation until reception of saidthe acknowledgement by saidthe host from saidthe second workstation;

a storage unit for storing an indication that a purchase was not acknowledged upon the elapsed time measured by <u>saidthe</u> acknowledgement timer exceeding a predetermined acknowledgement timeout period.

54. (Currently Amended) A method for acknowledging the receipt of signals relating to bids and offers in an electronic trading system, saidthe electronic trading system including a host and at least first and second workstations coupled to a network, the method comprising the steps of:

sending an offer from the first workstation to the host in response to an initial bid to the host from the second workstation;

receiving the offer-a match notification from saidthe host at the second workstation in response to an offer from the first workstation;

sending from the second workstation to saidthe host an acknowledgement of the receipt of the offer match notification;

sending receiving from the host to at the first and second workstations workstation an indication that the host acknowledges the acknowledgement from saidthe second workstation; and

determining when saidthe indication that the host acknowledges the acknowledgement from saidthe second workstation has not been received during an interval.

Reply to Office Action of July 2, 2003

ORDISH et al.

55. (Currently Amended) The method according to claim 54, further comprising the steps step of:

sending the initial bid from the second workstation to the host; and receiving an acknowledgement of the initial bid from the host at the second workstation.

56. (Currently Amended) The method according to claim 54, wherein the step of determining when saidthe indication that the host acknowledges the acknowledgement from saidthe second workstation has not been received during an interval comprises the steps of:

measuring an elapsed confirmation time from receiving the <u>offer-match notification</u> from the host at the second workstation or from sending from the second workstation to <u>saidthe</u> host an acknowledgement of the receipt of the <u>offer-match notification</u> until the second workstation receives from the host the indication that the host received the acknowledgement of the <u>transaction-receipt of the match notification</u> from the second workstation; and

storing an indication that the transaction is unconfirmed upon the measured elapsed confirmation time exceeding a predetermined confirmation timeout period.

57. (Currently Amended) The method according to claim 56, further comprising the step of:

displaying at the second workstation that a late confirmation was received after the predetermined confirmation timeout period has expired in response to the second workstation receiving after the timeout period the indication that the host received the acknowledgement of the receipt of saidthe-bid-match notification sent from the second workstation.

58. (Currently Amended) The method according to claim 54, further comprising the steps of:

Reply to Office Action of July 2, 2003

ORDISH et al.

measuring an elapsed acknowledgement time from receiving the offer at the host from the first workstation until the host receives the acknowledgement of receipt of the match notification from the second workstation; and

storing an indication that the offer transmitted to saidthe second workstation is unacknowledged upon the measured elapsed acknowledgement time exceeding a predetermined acknowledgement timeout period.

59. (Currently Amended) A computer-readable medium having computer-executable instructions for performing steps comprising:

receiving at a networked processor an offer from a first workstation in response to an initial bid;

sending the offer-a match notification from the networked processor to a second workstation, the match notification including the offer;

receiving at the networked processor from the second workstation an acknowledgement of a transaction based on the <u>offer match notification</u>;

sending from the networked processor to the first and second workstations an indication that the networked processor received the acknowledgement of the transaction; and

receiving an alarm from one of saidthe workstations notifying saidthe networked processor that saidthe indication that the networked processor received the acknowledgement was not received by one of saidthe workstations during an interval.

60. (Currently Amended) The computer-readable medium of claim 59 having further computer-executable instructions for performing the following steps:

receiving at the networked processor the initial bid from the second workstation; and

sending an acknowledgement of the initial bid from the networked processor to the second workstation.

61. (Currently Amended) The computer-readable medium of claim 59 having further computer-executable instructions for performing steps comprising:

measuring an elapsed acknowledgement time from receiving the offer at the networked processor from the first workstation until the networked processor receives the acknowledgement of the receipt of the offer transaction from the second workstation; and

storing an indication that the receipt of the <u>offer match notification</u> is unacknowledged upon the measured elapsed acknowledgement time exceeding a predetermined acknowledgement timeout period.

62. (Currently Amended) A first workstation participating in the exchange of signals, the signals including at least a bid and an offer, the first workstation connected to a network, saidthe network connected to at least a second workstation and a host, saidthe first workstation comprising:

a receiver for receiving an initial offer;

a processor for processing saidthe initial offer;

a confirmation timer for measuring time elapsed from saidthe workstation receiving a match notification signal from saidthe host or sending a match acknowledgement signal to saidthe host until saidthe workstation receives a confirmed trade signal from saidthe host; and

an output for outputting a first signal to saidthe network, saidthe first signal signaling a bid in response to saidthe initial offer;

Reply to Office Action of July 2, 2003

ORDISH et al.

saidthe receiver also receiving a match notification signal wherein saidthe match notification signal indicates the acknowledgement of a receipt of saidthe first signal by saidthe second workstation, and an unconfirmed trade signal when saidsaid the match acknowledgement was not received by the host during an interval.

63. (Currently Amended) A computer-readable medium having computer-executable instructions for performing steps associated with a purchase comprising a bid and an offer comprising:

transmitting to a host via a network an offer from a first workstation in response to a received initial bid;

receiving a first acknowledgement match notification from saidthe host indicating receipt of said a match of the bid and the offer;

measuring the time elapsed from reception of saidthe match notification first acknowledgement to reception of a second acknowledgement confirmation; and

receiving saidthe confirmation second acknowledgement from saidthe host indicating that a second workstation originating saidthe initial bid has acknowledged saidthe transmitted offer; and

receiving an alert from saidthe network when saidthe confirmation second acknowledgement has not been received during an interval.

64. (Currently Amended) The computer readable medium according to claim 63, having further computer readable instructions comprising for performing the step of:

processing saidthe second acknowledgement confirmation as an acceptance of saidthe transmitted offer.

Reply to Office Action of July 2, 2003

ORDISH et al.

65. (Currently Amended) The system according to claim 43, wherein saidthe third signal and said fourth signal indicate indicates that a transaction relating to saidthe offer bid is complete.

- 66. (Currently Amended) The method according to claim 54, wherein the indication that the host acknowledges the acknowledgement from saidthe second workstation signifies the completion of a transaction relating to saidthe bid.
 - 67. (Cancelled)
- 68. (Currently Amended) A system for exchanging signals relating to at least a bid and an offer, the system comprising:
 - a network connected to workstations and a host;
- a first workstation of saidthe workstations, saidthe first workstation sending a first signal to saidthe network signaling an offer in response to an initial bid; and

a second workstation of saidthe workstations, saidthe second workstation receiving a second signal indicative of a match of saidthe bid and the offer from said network and for sending an acknowledgement of saidthe received offer match to saidthe network host, saidthe second workstation having a confirmation timer for measuring a time elapsed from reception of saidthe second signal from saidthe host or from sending saidthe acknowledgement to said host until saidthe second workstation receives a fourth third signal from saidthe host, saidthe fourth third signal comprising a confirmed trade signal from the host confirming acknowledgment of the match acknowledgment from the second workstation;

Reply to Office Action of July 2, 2003

ORDISH et al.

said host sending at least a third signal to said first workstation and at least said fourth signal to said second workstation, said at least third and said at least fourth signals indicating acknowledgement of said acknowledgement from said second workstation.

- 69. (Cancelled)
- 70. (Currently Amended) The system according to claim 68, further comprising at least one storage node for recording the completion of a purchase relating to saidthe offer.
- 71. (Currently Amended) The system according to claim 68, wherein prior to the transmission of saidthe first signal by saidthe first workstation, saidthe second workstation transmits saidthe initial bid to saidthe host.
- 72. (Currently Amended) The system according to claim 71, wherein saidthe host generating generates and transmitting transmits an acknowledgement of saidthe initial offer-bid to saidthe second workstation.
 - 73. (Cancelled)
 - 74. (Cancelled)
- 75. (Currently Amended) The system according to claim 68, wherein saidthe second workstation further comprises:

a storage unit for storing an indication that a purchase relating to saidthe bid-offer was not completed upon the elapsed time measured by saidthe confirmation timer exceeding a predetermined confirmation timeout period.

76. (Currently Amended) The system according to claim 75, wherein saidthe second workstation further comprises:

a display for displaying that a late confirmation was received upon saidthe second

Reply to Office Action of July 2, 2003

ORDISH et al.

workstation receiving saidthe third-fourth signal after saidthe predetermined confirmation timeout period has expired for-said purchase.

- 77. (Currently Amended) The system according to claim 68, wherein saidthe host matches bids and offers from saidthe workstations in accordance with predetermined matching criteria.
- 78. (Currently Amended) The system according to claim 77, further comprising:
 an acknowledgement timer for measuring the time elapsed from reception of saidthe first signal by saidthe host from saidthe first workstation until reception of saidthe acknowledgement by saidthe host from saidthe second workstation;

a storage unit for storing an indication that a purchase was not acknowledged upon the elapsed time measured by saidthe acknowledgement timer exceeding a predetermined acknowledgement timeout period.

79. (Currently Amended) A method for acknowledging the receipt signals relating to bids and offers in an electronic trading system, saidthe electronic trading system including a host and at least first and second workstations coupled to a network, the method comprising the steps of:

sending a bid from the first workstation to the host in response to an initial offer to the host from the second workstation;

receiving the bid-a match notification from saidthe host at the second workstation in response to a bid from the first workstation;

sending from the second workstation to saidthe host an acknowledgement of the receipt of the bid match notification;

Reply to Office Action of July 2, 2003

ORDISH et al.

sending receiving from the host to-at the first and second workstation an indication that the host acknowledges the acknowledgement from saidthe second workstation; and

determining when saidthe indication that the host acknowledges the acknowledgement from saidthe second workstation has not been received during an interval.

80. (Currently Amended) The method according to claim 79, further comprising the steps-step of:

sending the initial offer from the second workstation to the host; and receiving an acknowledgement of the initial offer from the host at the second workstation.

81. (Currently Amended) The method according to claim 79, wherein the transaction messages relate to a transaction, said step of determining when saidthe indication that the host acknowledges the acknowledgement from saidthe second workstation has not been received during an interval comprises the steps of:

measuring an elapsed confirmation time from receiving the bid match notification from the host at the second workstation or from sending from the second workstation to the host acknowledgment of the receipt of the match notification until the second work station receives from the host the indication that the host received the acknowledgement of the transaction-receipt of the match notification from the second workstation; and

storing an indication that the transaction is unconfirmed upon the measured elapsed confirmation time exceeding a predetermined confirmation timeout period.

82. (Currently Amended) The method according to claim 81, further comprising the step of:

displaying at the second workstation that a late confirmation was received after the predetermined confirmation timeout period has expired in response to the second workstation receiving after the timeout period the indication that the host received the acknowledgement of the receipt of saidthe offer-match notification sent from the second workstation.

83. (Currently Amended) The method according to claim 79, further comprising the steps of:

measuring an elapsed acknowledgement time from receiving the bid at the host from the first workstation until the host receives the acknowledgement of receipt of the match notification from the second workstation; and

storing an indication that the bid transmitted to saidthe second workstation is unacknowledged upon the measured elapsed acknowledgement time exceeding a predetermined acknowledgement timeout period.

84. (Currently Amended) A computer-readable medium having computer-executable instructions for performing steps comprising:

receiving at a networked processor a bid from a first workstation in response to an initial offer;

sending the bid a match notification from the networked processor to a second workstation, the match notification including the offer;

receiving at the networked processor from the second workstation an acknowledgement of a transaction based on the bid match notification;

Reply to Office Action of July 2, 2003

ORDISH et al.

sending from the networked processor to the first and second workstations an indication that the networked processor received the acknowledgement of the transaction; and

receiving an alarm from one of saidthe workstations notifying saidthe network that saidthe indication that the networked processor received the acknowledgement was not received by saidthe one of saidthe workstations during an interval.

85. (Currently Amended) The computer-readable medium of claim 84 having further computer-executable instructions for performing the following steps:

receiving at the networked processor the initial offer from the second workstation; and sending an acknowledgement of the initial offer from the networked processor to the second workstation.

86. (Currently Amended) The computer-readable medium of claim 84 having further computer-executable instructions for performing steps comprising:

measuring an elapsed acknowledgement time from receiving the bid at the networked processor from the first workstation until the networked processor receives the acknowledgement of the receipt of the bid transaction from the second workstation; and

storing an indication that the receipt of the bid match notification is unacknowledged upon the measured

elapsed acknowledgement time exceeding a predetermined acknowledgement timeout period.

87. (Currently Amended) A workstation participating in the exchange of signals, the signals including at least a bid and an offer, the workstation in communication with a host, saidthe host with at least a second workstation, saidthe workstation comprising:

a receiver for receiving an initial bid from saidthe host;

a processor for processing saidthe initial bid;

a confirmation timer for measuring time elapsed from saidthe workstation receiving a match notification signal or sending a match acknowledgement signal until saidthe workstation receives a confirmed trade signal from saidthe host; and

an output for outputting a first signal to saidthe network, saidthe first signal signaling an offer in response to saidthe initial bid,

saidthe receiver also receiving a match notification signal wherein saidthe match notification signal indicates the acknowledgement of a receipt of saidthe first signal by saidthe second workstation and an unconfirmed trade signal when saidthe match acknowledgement was not received by the host during an interval.

88. (Currently Amended) A computer-readable medium having computer-executable instructions for performing steps associated with a purchase comprising an offer and a bid comprising:

transmitting to a host a bid from a first workstation in response to a received initial offer;

receiving a first acknowledgement match notification from saidthe host indicating receipt

of said a match of the bid and the offer;

measuring the time elapsed from reception of saidthe match notification first acknowledgement to reception of a second acknowledgement confirmation;

receiving saidthe second acknowledgement confirmation from saidthe host indicating that a second workstation originating saidthe initial offer has acknowledged saidthe transmitted bid; and

Reply to Office Action of July 2, 2003

ORDISH et al.

receiving an alert from saidthe host when saidthe second acknowledgement has not been received during an interval.

89. (Currently Amended) The computer readable medium according to claim 88, having further computer readable instructions-comprising for performing the step of:

processing saidthe confirmation second acknowledgement as an acceptance of saidthe transmitted bid.

- 90. (Currently Amended) The system according to claim 68, wherein saidthe third signal and said fourth signal indicate indicates that a transaction relating to saidthe offer is complete.
- 91. (Currently Amended) The method according to claim 79, wherein the indication that the network acknowledges the acknowledgement from saidthe second workstation signifies the completion of a transaction relating to saidthe offer.
 - 92. (Cancelled)
- 93. (Currently Amended) A system for exchanging signals relating to at least a bid or an offer trading instruments, the system comprising:
 - a network connected to host in communication with workstations and a host;
- a first workstation of saidthe workstations, saidthe first workstation sending a second transaction message to saidthe host in response to a first transaction message; and
- a second workstation of saidthe workstations, saidthe second workstation receiving a third transaction message from saidthe host indicative of a match between saidthe first and second transaction messages and sending an acknowledgement of saidthe received third transaction message to saidthe host, saidthe second workstation having a confirmation timer for

Reply to Office Action of July 2, 2003

ORDISH et al.

measuring a time elapsed from reception of saidthe third message or from sending saidthe acknowledgement until saidthe second workstation receives a fifth-fourth message, said fifth signal comprising a confirmed trade signal;

said host sending at least a fourth transaction message to said first workstation and at least said fifth transaction message to said second workstation, said at least fourth and said at least fifth transaction messages indicating acknowledgement of said acknowledgement from said second workstation;

wherein prior to the transmission of saidthe second transaction message by saidthe first workstation, saidthe second workstation transmits saidthe first transaction message to saidthe host.

- 94. (Currently Amended) The system according to claim 93, wherein saidthe at least fourth signal includes a first purchase confirmation confirmed trade signal and said at least fifth signal includes a second confirms completion of a purchase confirmation signal relating to the first transaction.
- 95. (Currently Amended) The system according to claim 93, further comprising at least one storage node for recording the completion of a purchase relating to saidthe first transaction message.
 - 96. (Cancelled)
 - 97. (Cancelled)
 - 98. (Cancelled)

Reply to Office Action of July 2, 2003

ORDISH et al.

99. (Currently Amended) The system according to claim 98, wherein saidthe acknowledgement of the receipt of saidthe second transaction message and saidthe third transaction message are match notification signals generated by saidthe host.

100. (Currently Amended) A-The system for exchanging signals relating to at least a bid or an offer trading instruments of claim 93, the system comprising:

a network connected to workstations and a host;

a first workstation of said workstations, said first workstation sending a second transaction message to said host in response to a first transaction message;

a second workstation of said workstations, said second workstation receiving a third transaction message from said host indicative of said second transaction message and for sending an acknowledgement of said received third transaction message to said host;

said host sending at least a fourth transaction message to said first workstation and at least a fifth transaction message to said second workstation, said at least fourth and said at least fifth transaction messages indicating acknowledgement of said acknowledgement from said second workstation, wherein saidthe second workstation further comprises:

a confirmation timer for measuring the time elapsed from saidthe first second workstation receiving saida fifth third transaction message indicative of a match between said first and second transaction messages or from sending an acknowledgment of the received fifth transaction message to the host until saidthe first-second workstation receives saida sixth-fifth transaction message comprising a confirmed trade signal; and

a storage unit for storing an indication that a purchase relating to saidthe first transaction message was not completed upon the elapsed time measured by saidthe confirmation timer exceeding a predetermined confirmation timeout period.

101. (Currently Amended) The system according to claim 100, wherein saidthe first second workstation further comprises:

a display for displaying that a late confirmation was received upon saidthe second first workstation receiving saidthe fifth sixth transaction message after saidthe predetermined confirmation timeout period has expired for said purchase.

- 102. (Cancelled)
- 103. (Currently Amended) A-The system for exchanging signals relating to at least a bid or an offer trading instruments of claim 93, the system host further comprising:

a network connected to workstations and a host;

a first workstation of said workstations, said first workstation sending a second transaction message to said host in response to a first transaction message;

a second workstation of said workstations, said second workstation receiving a third transaction message from said host indicative of said second transaction message and for sending an acknowledgement of said received third transaction message to said host, said second workstation having a confirmation timer for measuring the time elapsed from reception of said third transaction message or from sending said acknowledgement of said received third transaction message until said second workstation receives a fifth transaction message, said fifth transaction message comprising a confirmed trade signal;

said host sending at least a fourth transaction message to said first workstation and at least said fifth transaction message to said second workstation, said at least fourth and said at least fifth transaction messages indicating acknowledgement of said acknowledgement from said second workstation;

wherein saidthe host further comprises:

a computer for matching at least bids or offers from saidthe workstations in accordance with predetermined matching criteria.

an acknowledgement timer for measuring the time elapsed from reception of saidthe second transaction message by saidthe host from saidthe first workstation until reception of saidthe acknowledgement by saidthe host from saidthe second workstation; and

a storage unit for storing an indication that a purchase was not acknowledged upon the elapsed time measured by saidthe acknowledgement timer exceeding a predetermined acknowledgement timeout period.

104. (Currently Amended) A method for acknowledging the receipt of signals relating to at least bids or offers trading instruments in an electronic trading system, saidthe electronic trading system including a host and at least first and second workstations coupled to a network, the method comprising the steps of:

sending a first transaction message from the second workstation to the host;

receiving an acknowledgement of the first transaction message from the host at the second workstation;

Reply to Office Action of July 2, 2003

ORDISH et al.

sending a second transaction message from the first workstation to the host in response to the first transaction message;

receiving the second transaction a match notification message from saidthe host at the second workstation, the match notification message indicating a match of the first transaction message and the second transaction message;

sending from the second workstation to saidthe host an acknowledgement of the receipt of the second transaction match notification message;

sending from the host to the <u>first and</u>-second-<u>workstations</u> workstation an indication that the host acknowledges the acknowledgement from <u>saidthe</u> second workstation; and

determining when saidthe indication that the host acknowledges the acknowledgement from saidthe second workstation has not been received during an interval at saidthe second workstation.

105. (Cancelled)

106. (Currently Amended) A method for acknowledging the receipt of signals relating to at least bids or offers trading instruments in an electronic trading system, saidthe electronic trading system including a host and at least first and second workstations coupled to a network, the method comprising the steps of:

sending a second transaction message from the first workstation to the host in response to a first transaction message from the second workstation;

receiving the second transaction message a match notification signal from saidthe host at the second workstation, the match notification signal indicating a match of the first transaction message and the second transaction message;

Reply to Office Action of July 2, 2003

ORDISH et al.

sending from the second workstation to saidthe host an acknowledgement of the receipt of the second transaction match notification message;

sending from the host to the <u>first and</u> second <u>workstations</u> workstation an indication that the host acknowledges the acknowledgement from <u>saidthe</u> second workstation,

measuring an elapsed confirmation time from receiving the second transaction match notification message from the host at the second workstation or from sending to the host the acknowledgment of reception of the match notification message until the second workstation receives from the host the indication that the host received the acknowledgement of the transaction reception of the match notification message from the second workstation; and

storing an indication that the transaction is unconfirmed upon the measured elapsed confirmation time exceeding a predetermined confirmation timeout period-wherein the transaction messages relate to a transaction.

107. (Currently Amended) The method according to claim 106, further comprising the step of:

displaying at the second workstation that a late confirmation was received, after the predetermined confirmation timeout period has expired in response to the second workstation receiving after the timeout period the indication that the host received the acknowledgement of the receipt of saidreception of the match notification-first transaction message sent from the second workstation.

108. (Currently Amended) The method-for acknowledging the receipt signals relating to at least bids or offers in an electronic trading system of according to claim 106 further comprising the steps of:

measuring an elapsed acknowledgement time from receiving the second transaction message at the host from the first workstation until the host receives the acknowledgement of reception of the match notification message from the second workstation; and

storing an indication that the <u>second transaction match notification</u> message transmitted to <u>saidthe</u> second workstation is unacknowledged upon the measured elapsed acknowledgement time exceeding a predetermined acknowledgement timeout period.

- 109. (Cancelled)
- 110. (Currently Amended) A computer-readable medium having computer-executable instructions for performing steps comprising:

receiving at a networked processor a first transaction message from a second workstation; sending an acknowledgement of the first transaction message from the networked processor to the second workstation;

receiving at the networked processor a second transaction message from a first workstation in response to the first transaction message;

sending-the second transaction a match notification message from the networked processor to the second workstation;

receiving at the networked processor from the second workstation an acknowledgement of a transaction based on the second transaction match notification message;

sending from the networked processor to the first and second workstations an indication that the networked processor received the acknowledgement of the transaction; and

Reply to Office Action of July 2, 2003

ORDISH et al.

receiving an alarm from one of saidthe workstations notifying saidthe networked processor that saidthe indication that the networked processor received the acknowledgement was not received by one of saidthe workstations during an interval.

111. (Currently Amended) The computer-readable medium of claim 110 having further computer-executable instructions for performing steps comprising:

measuring an elapsed acknowledgement time from receiving the second transaction message at the networked processor from the first workstation until the networked processor receives the acknowledgement of the receipt of the-second transaction match notification message from the second workstation; and

storing an indication that the receipt of the second transaction message is unacknowledged upon the measured elapsed acknowledgement time exceeding a predetermined acknowledgement timeout period.

112. (Currently Amended) A first workstation participating in the exchange of signals, the signals including at least a bid or an offer, the first workstation connected to a network, saidthe network connected to at least a second workstation and a host, saidthe first workstation comprising:

a receiver for receiving-a first transaction message messages;

a processor for processing saidthe messages first transaction message coupled to the receiver;

a confirmation timer for measuring time elapsed from saidthe workstation receiving a match notification message from saidthe host or sending a match acknowledgement message to saidthe host until saidthe workstation receives a confirmed trade message from saidthe host; and

an output for outputting a first signal to said host, said first signal signaling a second transaction message in response to said first transaction message messages coupled to the processor;

said receiver also receiving a match notification message from said host wherein said match notification message indicates the acknowledgement of a receipt of said second transaction message by said second workstation and said receiver receiving an alert from said host when said host has not received the acknowledgement of said second transaction message after a predetermined interval.

113. (Currently Amended) A computer-readable medium having computer-executable instructions for performing steps associated with a purchase comprising:

transmitting to a host a second transaction message from a first workstation in response to a received first transaction message;

receiving a-first acknowledgement match notification from saidthe host indicating receipt of saidthe second transaction message and a match between the first and second transaction messages;

measuring the time elapsed from reception of saidthe match notification first acknowledgement or from sending an acknowledgment to the host acknowledging reception of the match notification to reception of a second acknowledgement confirmation; and

receiving said second acknowledgement the confirmation from saidthe host indicating that a second workstation originating saidthe first transaction message has acknowledged said second transaction the match notification message;

Reply to Office Action of July 2, 2003

ORDISH et al.

and receiving an alert from saidthe host when saidthe host has not received the acknowledgement of said second transaction the match notification message after a predetermined interval.

114. (Currently Amended) The computer readable medium according to claim 113, having further computer readable instructions comprising the step of:

processing said second acknowledgement the confirmation as an acceptance of a transaction relating to saidthe second transaction message.

- 115. (Currently Amended) The system according to claim 93, wherein said third signal and said the fourth-signal message indicates indicate that a transaction relating to said the second transaction message is complete.
- 116. (Currently Amended) The method according to claim 104, wherein the indication that the host acknowledges the acknowledgement from saidthe second workstation signifies the completion of a transaction relating to saidthe first transaction message.
 - 117. (Cancelled)
 - 118. (Cancelled)
 - 119. (Cancelled)
 - 120. (Cancelled)
- 121. (New) A method for confirming a transaction in an electronic trading system, the electronic trading system including a networked processor in communication with a first workstation and a second workstation, the method comprising:

receiving a match notification message at a first workstation, the match notification message indicating a match between a first trade order associated with the first workstation and a

second trade order associated with the second workstation, the first and second trade orders each selected from the group consisting of a bid and an offer; and

timing a confirmation period between one of receiving the match notification message at the first workstation and sending to the networked processor an acknowledgment of reception of the match notification message, and receiving a confirmation message from the networked processor.

122. (New) A method for confirming a transaction in an electronic trading system, the electronic trading system including a networked processor in communication with a first workstation and a second workstation, the method comprising

receiving at the networked processor a first transaction message from the second workstation;

receiving at the networked processor a second transaction message from the first workstation in response to the first transaction message;

sending a match notification message from the networked processor to the first and second workstations;

receiving at the networked processor from the first workstation an acknowledgement of a transaction based on the match notification message;

receiving at the networked processor from the second workstation an acknowledgement of a transaction based on the match notification message;

sending from the networked processor to the first and second workstations an indication that the networked processor received the acknowledgements of the transaction; and

Reply to Office Action of July 2, 2003

ORDISH et al.

receiving an alarm from one of the first and second workstation notifying the networked processor that the respective indication that the networked processor received the acknowledgements was not received by the one of the first and second workstation during an interval.

123. (New) The method of claim 122 further comprising:

measuring an elapsed acknowledgement time from receiving the second transaction message at the networked processor from the first workstation until the networked processor receives the acknowledgement of the receipt of the match notification message from the second workstation; and

storing an indication that the receipt of the second transaction message is unacknowledged upon the measured elapsed acknowledgement time exceeding a predetermined acknowledgement timeout period.